

Refine Search

Search Results -

Terms	Documents
animal and (apparatus or device) same trigger.clm. and (acid or pH or stomach) and L9	0

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Thursday, December 28, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L10</u> animal and (apparatus or device) same trigger.clm. and (acid or pH or stomach) and l9	0	<u>L10</u>
<u>L9</u> (control or controller or device or trigger or blasting cap or dynamite or bullet or cartridge or explosive) and (attractant or bait or meat or sugar)	19005	<u>L9</u>
DB=USOC; PLUR=YES; OP=ADJ		
<u>L8</u> 43/17.1, 34,36,41,84.ccls. and (control or controller or device or trigger or blasting cap or dynamite or bullet or cartridge or explosive) and (attractant or bait or meat or sugar)	0	<u>L8</u>
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L7</u> animal and (apparatus or device) same trigger.clm. and (acid or pH or stomach) and L6	0	<u>L7</u>
<u>L6</u> (kill or control) same (animal or coyote or wolf or beaver or deer or aligator or hog or swine or pig or pecarry or javelina) and 15	85	<u>L6</u>
(animal or coyote or wolf or beaver or deer or aligator or hog or swine or pig or		

<u>L5</u>	pecarry or javelina) and L4	189	<u>L5</u>
<u>L4</u>	(trigger or coating or device) same (dissolve or release) and (acid or pH or stomach) and l3	243	<u>L4</u>
<u>L3</u>	l1 and (metal or potassium or sodium or lithium or cyanide or compressed sponge or razor blade or cutter)	1488	<u>L3</u>
<u>L2</u>	43/17.1, 34,36,41,84.ccls. and (control or controller or device or trigger or blasting cap or dynamite or bullet or cartridge or explosive) and (attractant or bait or meat or sugar)	0	<u>L2</u>
<u>L1</u>	424/84,405,408,409,410,442,620,607-612.ccls. and (control or controller or device or trigger or blasting cap or dynamite or bullet or cartridge or explosive) and (attractant or bait or meat or sugar)	2000	<u>L1</u>

END OF SEARCH HISTORY

Full | Title | Citation | Front | Review | Classification | Date | Reference | **Sequences** | **Attachments** | Claims | KMC | Drawn D...

Terms	Documents
L6 and (polymer or polymeric or latex)	74

Display Format:

[Previous Page](#) [Next Page](#) [Go to Doc#](#)

Hit List

First Hit	Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS					

Search Results - Record(s) 71 through 74 of 74 returned.

71. Document ID: US 4666767 A

L13: Entry 71 of 74

File: USPT

May 19, 1987

US-PAT-NO: 4666767

DOCUMENT-IDENTIFIER: US 4666767 A

** See image for Certificate of Correction **

TITLE: Dispensers for the controlled release of pest controlling agents and method for combatting pest therewith

DATE-ISSUED: May 19, 1987

US-CL-CURRENT: 424/410, 424/409, 424/84, 428/304.4, 428/907, 43/111, 43/132.1,
514/122, 514/137, 514/748

APPL-NO: 06/304496 [PALM]

DATE FILED: September 22, 1981

PARENT-CASE:

This is a continuation of application Ser. No. 961,893, filed Nov. 17, 1978, which in turn is a division of Ser. No. 764,312, filed Jan. 31, 1977, which issued into U.S. Pat. No. 4,160,335, dated July 10, 1979, which in turn is a continuation of Ser. No. 535,658, filed Dec. 23, 1974, now abandoned, which was a continuation of Ser. No. 305,032, filed Nov. 9, 1972, now abandoned.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Searcher	Examiner	Claims	KMC	Draft D
------	-------	----------	-------	--------	----------------	------	-----------	----------	----------	--------	-----	---------

72. Document ID: US 4642230 A

L13: Entry 72 of 74

File: USPT

Feb 10, 1987

US-PAT-NO: 4642230

DOCUMENT-IDENTIFIER: US 4642230 A

TITLE: Release device

DATE-ISSUED: February 10, 1987

US-CL-CURRENT: 424/409, 424/411, 424/438, 604/890.1

APPL-NO: 06/736555 [PALM]

DATE FILED: May 21, 1985

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY	APPL-NO	APPL-DATE
GB	8414123	June 2, 1984
GB	8422093	August 31, 1984
GB	8505410	March 2, 1985

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Examiners](#) | [Applicants](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

73. Document ID: US 4548764 A

L13: Entry 73 of 74

File: USPT

Oct 22, 1985

US-PAT-NO: 4548764

DOCUMENT-IDENTIFIER: US 4548764 A

TITLE: Insect repellent, pheremonal, animal repellent, diagnostic or aroma enhancing compositions containing poly(epsilon caprolactone) having embedded therein functional substances

DATE-ISSUED: October 22, 1985

US-CL-CURRENT: 261/75, 239/57, 261/1, 261/99, 261/DIG.17, 424/419, 424/486,
424/76.4, 424/84, 424/9.1, 424/DIG.10, 424/DIG.8

APPL-NO: 06/636227 [PALM]

DATE FILED: July 31, 1984

PARENT-CASE:

This is a divisional of application Ser. No. 563,771, filed Dec. 21, 1983, now U.S. Pat. No. 4,496,467, which, in turn, is a divisional of application for U.S. Letters Patent Ser. No. 468,997, filed on Feb. 23, 1983, now U.S. Pat. No. 4,469,613.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Examiners](#) | [Applicants](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

74. Document ID: US 3952741 A

L13: Entry 74 of 74

File: USPT

Apr 27, 1976

US-PAT-NO: 3952741

DOCUMENT-IDENTIFIER: US 3952741 A

** See image for Reexamination Certificate **

TITLE: Controlled release delivery system by an osmotic bursting mechanism

DATE-ISSUED: April 27, 1976

US-CL-CURRENT: 424/405, 222/491, 222/54, 424/497

APPL-NO: 05/539637 [PALM]

DATE FILED: January 9, 1975